Amendments to the Claims:

 (Currently Amended) An enbloc air conditioner for cooling a room of a building having an outside wall with an inside surface inside the room and an outside surface outside the building and a through opening formed with internal surfaces coupled between the inside and the outside surfaces, said air conditioner comprising:

a housing forming a single container in communication with the room, the housing having a first part and a second part;

- a condenser unit crossed by a flow of air external to the room to be conditioned between at least an inlet and at least an outlet <u>arranged in first part of the housing</u>;
- an evaporator unit crossed by a flow of air internal to the room to be conditioned between at least an intake and at least a delivery way <u>arranged in second part of the housing</u>, wherein said condenser unit and said evaporator unit are arranged in a single container 13,

a plate secured between the first part and the second part in a plane perpendicular to the to the axis of said inlet and outlet for separating first part containing the condenser unit from the evaporator unit in the second part, and said second part of the housing spacing the second part from the inside wall for isolating the condenser unit therefrom; only said second part of said housing in said container a first part being defined wherein said evaporator unit is arranged and a second part in which said condenser unit is arranged, only said first part of said container in which said evaporator unit is arranged, projects projecting inside said room to be conditioned, the plane in which the separating wall is locatedsaid first part and said second parts are being aligned one behind the other on opposite sides of the wall according to an axis parallel to the direction of the inlet and the outlet of said external air flow through said at least one inlet and at least one outlet of said condenser unit, said inlet and said outlet being placed in a substantially horizontal plane of said external air flow, and said inlet and said outlet-consisting each being formed of respective two holes, a the perimetral external surface of said first second part of said container being suited to be coupled to the internal surfaces of an the through opening in the made in a wall of said room to be conditioned.